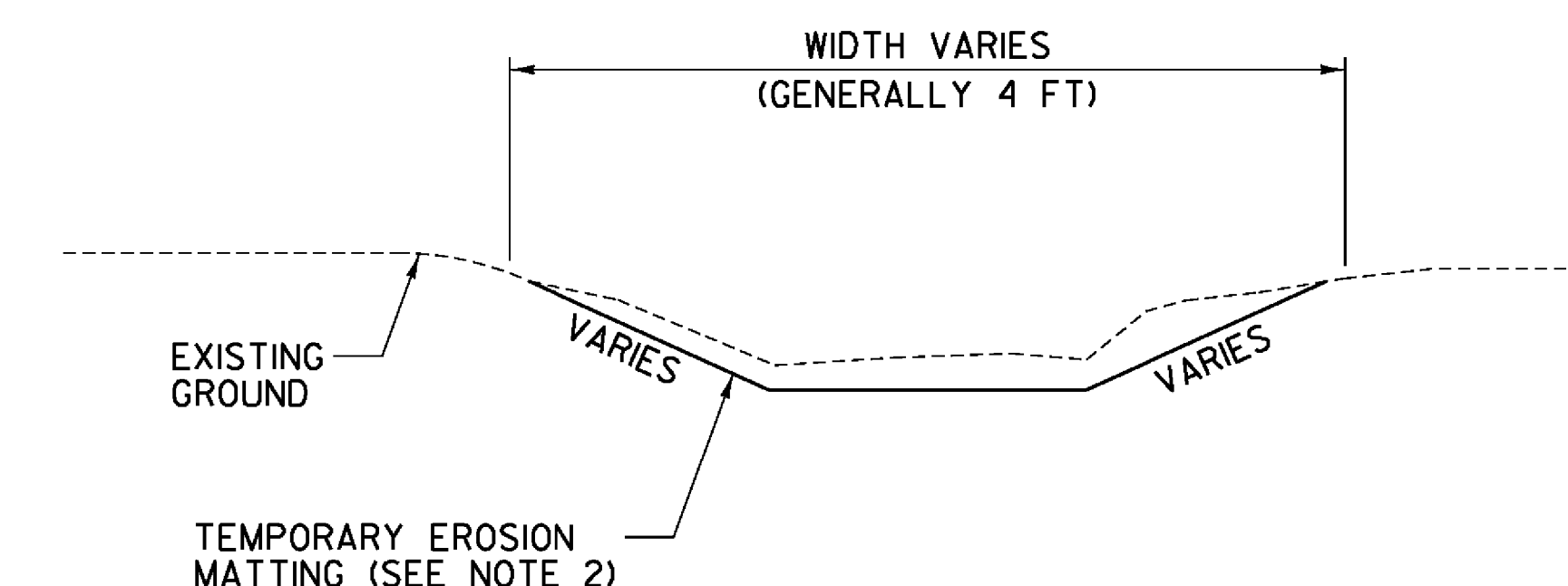
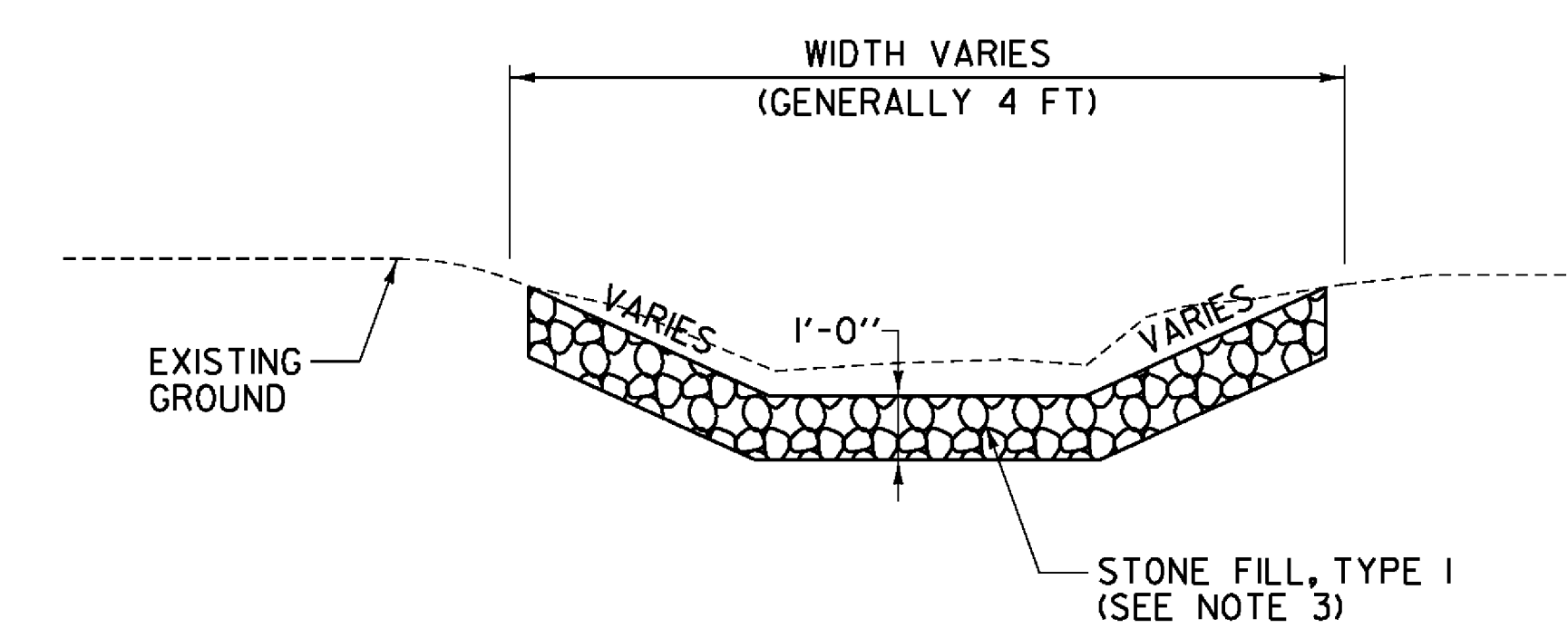


LOCATION				FEET OF DITCHING			MISC. ITEMS				REMARKS	LOCATION				FEET OF DITCHING			MISC. ITEMS				REMARKS
SITE	STATION	STATION	POS.	PERCENT GRADE			STONE FILL, TYPE I	SEED	TEMP. EROS. MATT.	GEO. UNDER STONE FILL		SITE	STATION	STATION	POS.	PERCENT GRADE			STONE FILL, TYPE I	SEED	TEMP. EROS. MATT.		
				0-2.5	2.5-10	>10										0-2.5	2.5-10	>10					
US. ROUTE 4							CY	LB	SY		KILLINGTON:							CY	LB	SY			
KILLINGTON:											KILLINGTON:												
BRIDGEWATER:											BRIDGEWATER:												
1	K 436+60	K 442+15	RT		555		82				K 437+55	K 441+91	RT				436		113		STONE FILL		
2	B 79+20	B 80+78	RT	158				2	70		K 440+25		LT				10		2.6		CULVERT OUTLET		
3	B 176+88	B 182+16	LT	528				6	235		K 441+75		LT				5.5		1.5		CULVERT OUTLET		
4	B 266+64	B 280+37	RT	1373				15	610		BRIDGEWATER:												
5	B 294+09	B 298+85	LT	476				5	212		B 78+25	B 83+00	RT				475				DITCHING		
6	B 314+69	B 335+28	LT	2059				23	915		B 127+22	B 132+07	LT				485		101.3		STONE FILL BACKING		
7	B 346+90	B 352+18	LT	528				6	235		B 143+50	B 144+65	RT				115		119.8		STABILIZE SLOPE		
8	B 362+74	B 367+49	LT	475				5	211		B 156+80	B 157+25	LT				45				DITCHING		
9	B 386+50	B 391+25	LT	475				5	211		B 162+60		LT				0		2.9		STABILIZE SLOPE		
WOODSTOCK:											B 159+50	B 160+25	LT				75				DITCHING		
10	W 7+92	W 13+73	LT	581				6	258		B 176+70	B 182+30	LT				560				DITCHING		
11	W 47+52	W 59+13	LT	1162				13	516		B 268+50	B 272+80	RT				430				DITCHING		
12	W 66+53	W 71+28	LT	475				5	211		B 315+15	B 322+05	LT				690				DITCHING		
13	W 95+57	W 116+16	LT	2059				23	915		B 327+18	B 328+68	LT				150		50.0		STABILIZE SLOPE		
14	W 133+58	W 138+86	LT	528				6	235		B 329+28	B 340+33	LT				1105				DITCHING		
15	W 157+87	W 165+26	LT	739				8	328		B 354+35	B 359+75	LT				540				DITCHING		
16	W 179+52	W 215+42	LT	3590				39	1596		B 356+20	B 356+60	LT				40				DITCHING		
17	W 268+22	W 274+42	LT	634				7	282		B 362+60	B 367+25	LT				465				DITCHING		
18	W 280+37	W 295+68	LT	1531				17	680		WOODSTOCK:												
											W 11+50	W 13+25	LT				175				DITCHING		
											W 47+67	W 49+72	LT				205				DITCHING		
											W 49+88	W 50+50	LT				62		8.6		STONE SWALE		
											W 51+43	W 52+25	LT				82				DITCHING		
											W 98+00	W 101+50	LT				350				DITCHING		
											W 135+45	W 138+60	LT				315				DITCHING		
											W 161+12	W 165+75	LT				463				DITCHING		
											W 180+50	W 215+00	LT				3450				DITCHING		
											W 268+55	W 272+19	LT				364				DITCHING		
											W 285+50	W 295+90	LT				1040				DITCHING		
ROUNDING:				29	5		3	9	80														
TOTALS:				17400	560		85	200	7800														



DITCH DETAIL



STONE DITCH DETAIL

- NOTES:**
- PIPE INLET AND OUTLET AREAS AND DITCH CLEANING THROUGHOUT THE PROJECT SHALL BE PERFORMED AT LOCATIONS IDENTIFIED ON THIS SHEET AND AS DIRECTED BY THE ENGINEER. PAYMENT WILL BE MADE UNDER THE APPLICABLE EQUIPMENT RENTAL ITEM(S).
 - ESTIMATED QUANTITIES OF TEMPORARY EROSION MATTING AND SEED HAVE BEEN INCLUDED AS NEEDED OR AS DIRECTED BY THE ENGINEER.
 - ESTIMATED QUANTITIES OF STONE FILL TYPE I HAVE BEEN INCLUDED AS NEEDED. STONE FILL TYPE I SHALL BE USED IN ALL DITCHES WITH A GRADE BETWEEN 2.5 AND 10 PERCENT OR AS DIRECTED BY THE ENGINEER.

PROJECT NAME:	KILLINGTON-WOODSTOCK
PROJECT NUMBER:	ER NH 020-2(38)
FILE NAME:	z13b192d1tch.dgn
PLOT DATE:	3/7/2016
PROJECT LEADER:	E. ATKINS
DRAWN BY:	D. FRANZESE
DESIGNED BY:	T. BIGELOW
CHECKED BY:	E. ATKINS
DITCH CLEANING SHEET	SHEET 12 OF 146